

# WEBINAR

## The sound of energy efficiency

Getting rid of noise in building installations and production facilities



A shriek or another kind of noise can cause major production challenges and greatly reduce the satisfaction of an otherwise successful installation of a new and energy efficient pump, heat pump or ventilation system. In addition, noise can cause serious health damage to those working in loud environments.

In this webinar, Associate Professor Jonas Bronskog from DTU Elektro and R&D Engineer Johan Christian Øllgaard Larsen from DAMRC will report on the most common types of noise and methods to eliminate them, thus achieving energy efficiency.

Don't miss out on this unique opportunity to shed light on this important part of building construction and facility production. There will be time for questions and discussions.

Agenda:

13:00 - 13:05 - Intro

13:05 - 13:25 - Jonas Bronskog, 'Vibro- acoustic source mechanisms and sound radiation – and what to do about it'

13:25 - 13:45 - Johan Christian Øllgaard Larsen, 'Optimization of Machining Processes through Sound Analysis'

13:45 - 14:00 - Q&A

WHEN

November 29th  
13.00 – 14.00

SIGN-UP

You can sign-up for the event [HERE](#).

PARTICIPATION

We will e-mail you an Outlook invitation with a link to the webinar.